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AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning at page 24, line 1 with the

following rewritten version:

Abstract

An In an air conditioner is configured with comprising a plurality of utilization units,

such that an increase in the cost of parts constituting a refrigerant circuit is prevented even if

the maximum working pressure of the refrigerant circuit increases. The An air conditioner

(1) comprises has a plurality of utilization units (5), and comprises a vapor compression type

refrigerant circuit (10) and with an accumulator (25). The refrigerant circuit (10) comprises

has a high pressure unit (10a) constituted by the connection of parts capable of flowing for

handling a high-pressure refrigerant at a maximum working pressure of 3.3 MPa or higher,

and a low pressure unit (10b) constituted by the connection of parts capable of flowing for

handling only low-pressure refrigerant at a maximum working pressure of less than 3.3 MPa.

The accumulator (25) is one of the parts constituting the low pressure unit (10b), and is

capable of pooling refrigerant circulating inside the refrigerant circuit (10) as liquid

refrigerant. The refrigerant that flows through the low pressure unit (10b) and the high

pressure unit (10a) is preferably R410A.

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